

Approved For Release 2009/03/05 : CIA-RDP85T00339R000400090004-9

SECRET

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

OSR/RAD	27 SEP 1973	Attachment to N- 8316/73
		24 September 1973
log		Page <u>l</u> of <u>3</u>
		-

Copy_

REFERENCE TO: OLYMPIC FIRE MISSION GAOLO,

COMSAT GROUND STATION TAPASTE, CUBA

SIGNIFICANCE: A LARGE DISH ANTENNA HAS BEEN PLACED ON A

PEDESTAL AT THE COMSAT GROUND STATION.

2. LOCATION: TAPASTE COMSAT GROUND STATION IS 16 NAUTICAL

MILES (NM) SOUTHEAST OF HAVANA, 3 NM EAST-

NORTHEAST OF TAPASTE, AND 3.5 NM WEST OF

JARUCO AT 23-02-14N 082-04-45W.

COLLATERAL:

THE SOVIET DEPUTY MINISTER FOR COMMUNICATIONS, IN AN INTERVIEW GIVING GENERAL INFORMATION ON THE MOLNIYA SATELLITE COMMUNICATIONS SYSTEM, MADE REFERENCE TO THE FACT THAT ORBITA GROUND STATIONS ARE BEING CONSTRUCTED IN EAST GERMANY, CZECHOSLOVAKIA, AND CUBA. (RADIO - SOVIET JOUR-NAL, NO. 6, 1973, UNCLASSIFIED).

THE MOLNIYA SATELLITE COMMUNICATIONS SYSTEM IS

A PART OF "INTERSPUTNIK", AN ORGANIZATION

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

WARNING NOTICE Sensitive Intelligence Sourc and Methods Involved

25X1

25X1

SECRET

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Attachment to N- 8316/73 24 September 1973

Page 2 of3

COMPOSED ON NINE SOCIALIST COUNTRIES INCLUDING CUBA. THE PURPOSE OF THE ORGANIZATION IS TO CREATE JOINT SATELLITE COMMUNICATIONS LINKS FOR RADIO, TELEVISION, TELEPHONE AND TELEGRAPH. THE MOLNIYA SATELLITE COMMUNICATIONS SYSTEM CONSISTS OF SEVERAL SIMULTANEOUSLY OPERATING SATELLITES. ON THE GROUND THERE IS AN EXTENSIVE NETWORK OF ORBITA RECEIVING AND RECEIVINGTRANSMITTING STATIONS. (RADIOTEKHNIKA, 1972, MOSCOW, UNCLASSIFIED).

4.	NEGATION DATE:	
	,	
5•	DIMENSIONS/ SPECIFICATIONS:	MEASURED DIAMETER OF THE ANTENNA DISH IS
		THE INCLINATION ANGLE
		OF THE DISH IS . ACCURACY OF MENSUR-
		ATION IS WITHIN A 95% CONFIDENCE INTERVAL.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

SECRET

Approved For Release 2009/03/05 : CIA-RDP85T00339R000400090004-9

25X1

25X1

25X1

SECRET

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Attachment	to	N-831	6/73
24	Sept	ember	1973

Page 3 of 3

25X1

25X1

25X1

ó.	MISSION READOUT: CONSTRUCTION ACTIVITY WAS CONTINUING ON
	THE COMSAT GROUND STATION. A LARGE CIRCULAR DISH ANTENNA WAS OBSERVED
	ON A PEDESTAL AT THE TOP OF THE CONTROL BUILDING. A CRANE WAS ADJACENT
	TO THE CONTROL BUILDING.
	THE CONTROL BUILDING AND TWO PROBABLE SUPPORT BUILDINGS APPEARED TO BE IN THE FINAL STAGES OF CONSTRUCTION.
	ENLARGEMENT FACTOR: 100X
	INSET FROM SOVIET JOURNAL, RADIO, NO. 6, 1973, UNCLASSIFIED
	IEG/SGD/AMEAB
	COMMENTS AND QUERIES REGARDING THIS REPORT ARE WELCOMED. THEY MAY BE
	DIRECTED TO OF SGD/IEG/NPIC, CODE 143,

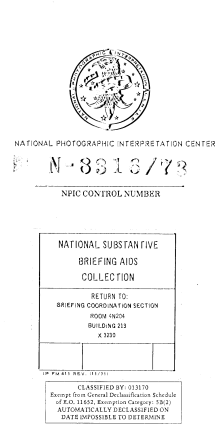
These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

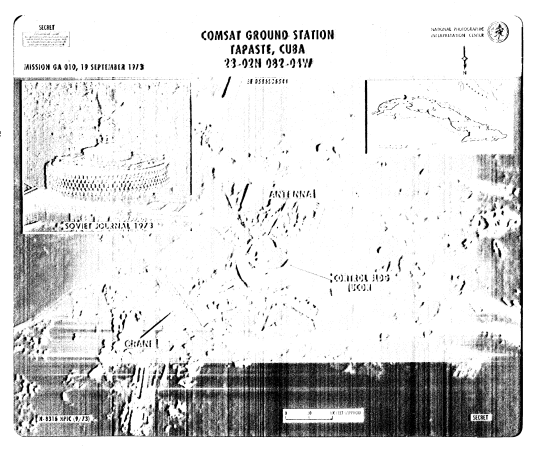
SECRET

Approved For Release 2009/03/05 : CIA-RDP85T00339R000400090004-9

Approved For Release 2009/03/05 : CIA-RDP85T00339R000400090004-9

SECRET





SECRET